

## SELECTIVE COORDINATION REQUIREMENTS INSPECTION FORM FOR PLAN REVIEW

This form provides documentation to assure compliance with the following National Electrical Code (NEC) NFPA 70, current version recognized by the Florida Building Code Chapter 27 is the NEC 2020 edition, requirements for selective coordination found directly in articles 240, 620, 695, 700, 701 and 708.

|   |   |  |  | -  |
|---|---|--|--|--|
| ENGINEERING FIRM:   |   |  |  |  |
| COMPLIANCE CHECKLIST  |   |  |  |  |
| Several sections in the <i>Code</i> require all supply side overcurrent protective devices to circuits supplying life-safety-related loads to the .1 Sec (100 mS) standard as desponds are those supplied by elevator circuits (620.62), emergency systems (700.1 egally required standby systems (701.27), (240.12) and critical operations power negrating the short-circuit analysis at necessary points in the system, plot analysis/interpretation of the curves to ensure selective coordination is achieved. aken into account and the installation has been designed to meet the following sect stircuit paths to the loads (Check all that apply). | cribed in<br>10(B)(5)(b<br>wer syste<br>is of tin<br>These re<br>ions for t | NFP/<br>b) Exc<br>ems (<br>ne-cur<br>equire<br>the nor | A 99-201<br>eption &<br>708.54).<br>rent cur<br>ments ha<br>rmal and | 2. Thes<br>700.28<br>Include<br>ves, an<br>ave bee<br>alternal |
| Verify Selective Coordination for the System Types Listed Below from the Na   | ational E   | lectri   | cal Code   | 2020   |
| ARTICLE 620 - ELEVATORS, DUMBWAITERS, ESCALATORS, MOVING WALKWAYS, WHEELCHAIR LIFTS AND STAIRWAY CHAIRLIFTS   |   | П  | П  |  |
| 620.62 Selective Coordination. Where more than one driving machine  | YES   | NO   | N/A  |  |
| disconnecting means is supplied by a single feeder, the overcurrent devices in each disconnecting means shall be selectively coordinated with any other supply side overcurrent protective devices.   |   |  |  |  |
| ARTICLE 695- FIRE PUMPS   |   |  |  |  |
| 695.3(C)(3) Arrangement. The power sources shall be arranged so that a fire at one source will not cause an interruption at the other source.   | YES   | NO   | N/A  |  |
| ARTICLE 700 - EMERGENCY SYSTEMS   |   |  |  |  |
| 700.28 Coordination. Emergency systems overcurrent devices shall be selectively coordinated with all supply side overcurrent protective devices. (exception for single devices on the primary and secondary of a transformer and 2 Devices of the same ampere rating in series)   | YES   | NO   | N/A  |  |
| ARTICLE 701- LEGALLY REQUIRED STANDBY SYSTEMS   |   |  |  |  |
| 701.27 Coordination. Legally required standby system(s) overcurrent devices shall be selectively coordinated with all supply side overcurrent protective devices. (exception for single devices on the primary and secondary of a transformer and 2 devices of the same ampere rating in series).   | YES   | NO   | N/A  |  |
| ARTICLE 708 - CRITICAL OPERATIONS POWER SYSTEMS (COPS)  |   |  |  |  |
| 708.54 Coordination. Critical operations power system(s) overcurrent devices shall be selectively coordinated with all supply side overcurrent protective devices.  | YES   | NO   | N/A  |  |
| Print Name: P.E. Seal:  |   |  |  | ,  |
|   |   |  |  |  |
| Signature: Date:  |   |  |  |  |